

7/7/05

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	29737	lsi (large adj scale adj integrated adj circuits)	USPAT	OR	OFF	2005/02/17 10:56
S2	29737	" lsi " (large adj scale adj integrated adj circuits)	USPAT	OR	OFF	2004/08/11 16:20
S3	3824	large adj scale adj integrated adj circuits	USPAT	OR	OFF	2005/02/16 11:14
S4	331	(" lsi " (large adj scale adj integrated adj circuits)) and (encrypt encryption)	USPAT	OR	OFF	2004/08/11 16:20
S5	28	(large adj scale adj integrated adj circuits) and (encrypt encryption)	USPAT	OR	OFF	2005/02/16 10:57
S6	638	(380/28).CCLS.	USPAT; USOCR	OR	OFF	2004/08/17 15:06
S7	9	((380/28).CCLS.) and johnson.in.	USPAT	OR	OFF	2004/08/17 15:06
S8	4	"5748741".URPN.	USPAT	OR	OFF	2004/08/17 15:07
S9	1016	(716/4).CCLS.	USPAT; USOCR	OR	OFF	2004/08/23 12:54
S10	1	((716/4).CCLS.) and (encrypt)	USPAT	OR	OFF	2004/08/23 12:59
S11	130	(713/190).CCLS.	USPAT; USOCR	OR	OFF	2004/08/23 13:08
S12	91	(encrypt and (lsi))	USPAT	OR	OFF	2004/08/23 13:11
S13	120	(380/2).CCLS.	USPAT; USOCR	OR	OFF	2004/08/23 13:18
S14	248	(703/21).CCLS.	USPAT; USOCR	OR	OFF	2004/08/23 13:18
S15	3	((703/21).CCLS.) and (device adj id)	USPAT	OR	OFF	2004/08/23 13:18
S16	3	((703/21).CCLS.) and (unique adj id)	USPAT	OR	OFF	2004/08/23 13:21
S17	134	(713/167).CCLS.	USPAT; USOCR	OR	OFF	2004/08/23 13:21
S18	1	("6668337").PN.	USPAT	OR	OFF	2005/02/16 10:55
S19	283	(713/189).CCLS.	USPAT	OR	OFF	2005/02/16 10:55
S20	1	S19 and (large adj scale adj integrated adj circuit)	USPAT	OR	OFF	2005/02/16 10:56
S21	352	((large adj scale adj integrated adj circuits) lsi) and (encrypt encryption)	USPAT	OR	OFF	2005/02/16 11:48
S22	352	((large adj scale adj integrated adj circuits) " lsi ") and (encrypt encryption)	USPAT	OR	OFF	2005/02/16 10:58

S23	58	((large adj scale adj integrated adj circuits) " lsi ") and (encrypt encryption).clm.	USPAT	OR	OFF	2005/02/16 10:58
S24	32	(large adj scale adj integrated adj circuits).ti.	USPAT	OR	OFF	2005/02/16 11:39
S25	4	((("6490646") or ("6539092") or ("6278783") or ("4932057"))).PN.	USPAT	OR	OFF	2005/02/16 11:42
S26	4	((("5684875") or ("5613002") or ("5881151") or ("6338141"))).PN.	USPAT	OR	OFF	2005/02/16 11:45
S27	1	("6088452").PN.	USPAT	OR	OFF	2005/02/16 11:47
S28	3	johnson-harold-joseph.in.	USPAT	OR	OFF	2005/02/16 11:48
S29	1	((large adj scale adj integrated adj circuits) lsi) and (encrypt encryption)).ab.	USPAT	OR	OFF	2005/02/16 11:50
S30	2	((large adj scale adj integrated adj circuits) lsi) and (encrypt encryption)).clm.	USPAT	OR	OFF	2005/02/16 11:51
S31	46	((large adj scale adj integrated adj circuits) lsi) same (encrypt encryption))	USPAT	OR	OFF	2005/02/16 11:52
S32	5	((large adj scale adj integrated adj circuits) lsi) same (smart adj card))	USPAT	OR	OFF	2005/02/16 11:58
S33	0	("9406650").PN.	USPAT	OR	OFF	2005/02/16 12:05
S34	1	collberg.in.	USPAT	OR	OFF	2005/02/16 12:06
S35	6	collberg.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 15:41
S36	1126	703/13	USPAT	OR	OFF	2005/02/16 12:27
S37	552	(703/13).CCLS.	USPAT	OR	OFF	2005/02/16 12:27
S38	6	S37 and (encrypt encryption)	USPAT	OR	OFF	2005/02/16 12:29
S39	45	(326/8).CCLS.	USPAT	OR	OFF	2005/02/16 12:30
S40	16	("4016430" "4104735" "4142176" "4384220" "4578694" "4583011" "4591744" "4962327" "5051618" "5159215" "5274278" "5434814" "5446700" "5615164" "5696453" "5721516").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/16 12:32

S41	99	("5978476" "6246254" "6535016" "6118869" "4319087" "4375579" "4920565" "4977596" "5539775" "5574692" "5734615" "5796836" "5825806" "5946478" "5963454" "5970142" "5974078" "6003117" "6212639" "6212639" "6260182" "6292925" "6457164" "6465962" "6654889" "6754862" "5751592" "4868770" "4910508" "5278769" "5463563" "5633813" "5838949" "6009256" "6026230" "6134516" "4803594" "5555201" "5559997" "5678028" "5768130" "5889685" "5896401" "6018807" "6067652" "6152612" "6175946" "4272910" "4481627" "4556840").pn. ("4764926" "4808915" "4899273" "4912487" "4970664" "5001764" "5199103" "5220512" "5228040" "5271000" "5325309" "5329470" "5339262" "5348902" "5365463" "5369594" "5381345" "5384710" "5418728" "5425036" "5438527" "5440453" "5446674" "5473546" "5475624" "5475830" "5477475" "5479355" "5493507" "5519713" "5539652" "5544067" "5546562" "5553002" "5572437" "5572535" "5617326" "5623418" "5629876" "5633812" "5640337" "5644515" "5648910" "5649167" "5668732" "5682336" "5682320" "5684721" "5689517" "5696694").pn.	USPAT	OR	OFF	2005/02/16 12:51
S42	2	((("6006328") or ("5014311")).PN.	USPAT	OR	OFF	2005/02/16 13:41
S43	144	(dummy adj code)	USPAT	OR	OFF	2005/02/16 15:41
S44	373	(dummy adj circuit\$)	USPAT	OR	OFF	2005/02/16 15:42
S45	84	(dummy adj circuit\$).clm.	USPAT	OR	OFF	2005/02/16 15:42
S46	1	("5717758").PN.	USPAT	OR	OFF	2005/02/16 16:28
S47	15	("4525599" "4634807" "4646234" "4740890" "4864494" "4866769" "4903296" "4937863" "5047928" "5123045" "5212728" "5287407" "5359659" "5522036" "5613004").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/06 13:21
S48	1	("6,594,761").PN.	USPAT	OR	OFF	2005/07/06 14:34

S49	3779	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) same (selector mux multiplexor multiplexer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 14:37
S50	2382	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 14:37
S51	1600	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer) and circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 14:38
S52	847	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer) and circuit	USPAT	OR	ON	2005/07/06 14:51
S53	13	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer) same permut\$6 and circuit	USPAT	OR	ON	2005/07/06 14:40
S54	85	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer) and ((obfuscat\$5 encrypt\$5) adj (circuit hardware))	USPAT	OR	ON	2005/07/06 14:48
S55	27	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer) and ((obfuscat\$5 encrypting encrypted) adj (circuit hardware))	USPAT	OR	ON	2005/07/06 14:49
S56	6	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer) and ((obfuscat\$5 encrypted) adj (circuit hardware))	USPAT	OR	ON	2005/07/06 14:49
S57	8	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer) and (obfuscat\$5 encrypted) adj (circuit design)	USPAT	OR	ON	2005/07/06 15:02
S58	3	("6088452").URPN.	USPAT	OR	ON	2005/07/06 14:52
S59	20	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer) and (obfuscat\$5 encrypted) adj (circuit desig code)	USPAT	OR	ON	2005/07/06 15:02

S60	22	(encrypt\$5 cipher\$3 cyper\$3 scrambl\$5) with (selector mux multiplexor multiplexer) and (obfuscat\$5 encrypted) adj (circuit design code)	USPAT	OR	ON	2005/07/06 15:08
S61	1	US-6006328-\$.DID. OR "US-5014311-\$.DID"	USPAT	OR	ON	2005/07/06 15:31
S62	2431	((703/13) or (703/15) or (713/189) or (713/190) or (716/4) or (326/8)).CCLS.	USPAT	OR	OFF	2005/07/06 15:32
S63	32	S62 and (encrypt\$5 obfuscat\$5) adj (circuit design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 15:38
S64	6	collberg.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 15:38